Arch 594 BER: Building Energy Research

Instructor: Prof. Rick Strand

3 Credit Hour Elective Seminar for Fall 2020
Date/Time: TR 11AM-12:20PM

Research at the intersection of architecture and building science is a fascinating, expanding area of study. In fact, leading architectural firms are trending toward the use of building energy simulation programs as an integral part of their practice.

Do you want to get an introduction to this area while learning about building energy simulation?

If so, then check out this course!

Course Objectives:
- Learn about building energy simulation (EnergyPlus)
- Perform parametric studies to determine impact of important building characteristics
- Investigate current research relating to buildings and energy

Note: this course may currently show up as Arch 594 BCS in the catalog (it’s the same course so just sign up).

For more info on Arch 594 BER, contact Prof. Strand at rkstrand@illinois.edu